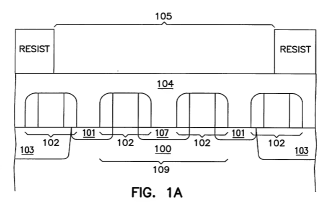
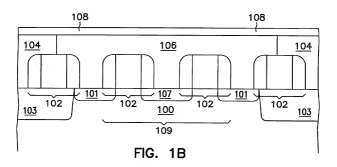
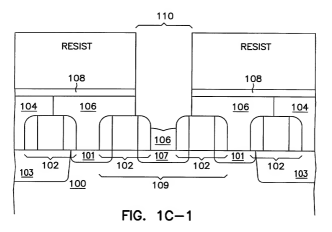
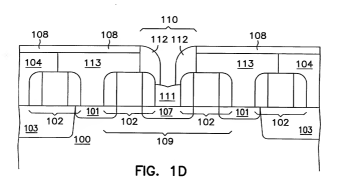
## TITLE: METHOD AND STRUCTURE FOR IMPROVED ALIGNMENT TOLERANCE IN MULTIPLE, SINGULARIZED PLUGS INVENTORS NAME: Thomas A. Figura DOCKET NO.: 303.645US3





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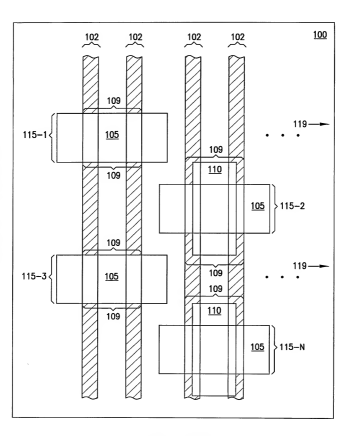


FIG. 1C-2

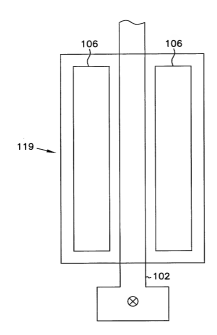
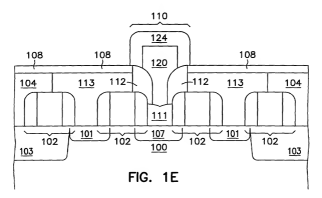
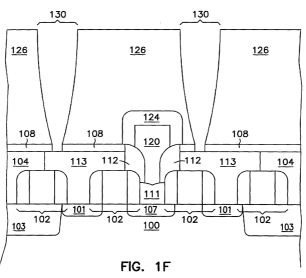


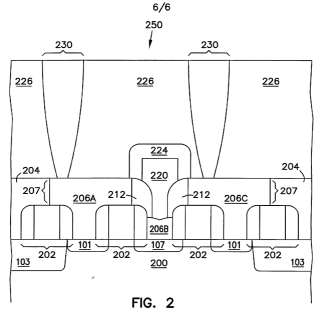
FIG. 1C-3

## TITLE: METHOD AND STRUCTURE FOR IMPROVED ALIGNMENT TOLERANCE IN MULTIPLE, SINGULARIZED PLUGS INVENTORS NAME: Thomas A. Figura DOCKET NO.: 303.645US3





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INVENTORS NAME: Thomas A. Figura
DOCKET NO:: 303.645US3



300 310 <u>304</u> 330

FIG. 3